Environmental Protection Agency

TABLE 302.4—LIST OF HAZARDOUS SUBSTANCES AND REPORTABLE QUANTITIES—Continued [Note: All Comments/Notes Are Located at the End of This Table]

[Note: All Comments/Notes	Are Localed at in	e Liiu oi Tilis	lablej	
Hazardous substance	CASRN	Statutory codedagger;	RCRA waste No.	Final RQ pounds (Kg)
Wastewater treatment sludge from the production of molybdate orange pigments.			K004	10 (4.54)
K004		4	K004	10 (4.54)
Wastewater treatment sludge from the production of		4	K005	10 (4.54)
chrome green pigments. K006		4	K006	10 (4.54)
drated). K007 Wastewater treatment sludge from the production of iron blue pigments.		4	K007	10 (4.54)
K008		4	K008	10 (4.54)
K009		4	K009	10 (4.54)
K010		4	K010	10 (4.54)
from ethylene. K011 Bottom stream from the wastewater stripper in the pro-		4	K011	10 (4.54)
duction of acrylonitrile. K013 Bottom stream from the acetonitrile column in the produc-		4	K013	10 (4.54)
tion of acrylonitrile. K014		4	K014	5000 (2270)
production of acrylonitrile. K015		4	K015	10 (4.54)
K016		4	K016	1 (0.454)
K017		4	K017	10 (4.54)
K018		4	K018	1 (0.454)
production. K019 Heavy ends from the distillation of ethylene dichloride in		4	K019	1 (0.454)
ethylene dichloride production. K020 Heavy ends from the distillation of vinyl chloride in vinyl		4	K020	1 (0.454)
chloride monomer production. K021		4	K021	10 (4.54)
fluoromethanes production. K022 Distillation bottom tars from the production of phenol/ace-		4	K022	1 (0.454)
tone from cumene. K023		4	K023	5000 (2270)
dride from naphthalene. K024		4	K024	5000 (2270)
dride from naphthalene. K025 Distillation bottoms from the production of nitrobenzene by		4	K025	10 (4.54)
the nitration of benzene. K026		4	K026	1000 (454)
pyridines. K027		4	K027	10 (4.54)